



# Incident Action Plan MISSION INCIDENT

11/18/2014

Santa Paula, California

1 of 1 ©CTEH

# **Operational Period #28**

12/19 06:00 PST - 12/22 06:00 PST

1 of 1 ©CTEH

# **Incident Action Plan**

Incident: MISSION INCIDENT Prepared By: Ashley Reardon

Period: #28: 12/19/2014 06:00 PST - 12/22/2014 06:00 PST Version Name: P028V03 DRAFT

#### **Approved By**

Organization	Name	Signature	
USEPA	Martin Powell		
Ventura County EHD	Glenn Austin		
RP IC	Jason Guzman		

#### **Incident Photo**



#### **Included in Action Plan**

Include	Incident Forms	Include	Period Forms
€	Include Incident Cover	<b>∀</b>	ICS 202 - Incident Objectives
	ICS 201-1 - Incident Briefing	<b>∀</b>	ICS 204 - Assignment List(s)
	ICS 201-2 - Summary of Current Actions	<b>∀</b>	ICS 205 - Communication Plan
	ICS 201-3 - Organization Chart	<b>∀</b>	ICS 206 - Medical Plan
	ICS 201-4 - Resource Summary	<b>∀</b>	ICS 207 - Organizational Chart
	ICS 201-5 - Site Safety and Control Analysis		ICS 208 - Site Safety Plan(s)
	Reactive Phase Weather Report		ICS 211P - Check In List
	Reactive Phase Notifications	<b>∀</b>	ICS 230 - Meeting Schedule
			Weather Report
		0	ICS 213 - General Message(s)
		0	ICS 214 - Activity Logs

Incident Action Plan			
		0	Incident Critique



	ICS 202: Incident Objectives					
Incident:	Incident: MISSION INCIDENT Prepared By: Ashley Reardon					
Period:	Period: #28: 12/19/2014 06:00 PST - 12/22/2014 06:00 PST Version Name: 12/18/2014 18:12 PST					

#### Objective(s)

· Work Safely

Ensure the health and safety of the public and response and recovery personnel.

· Secure site

Establish site-wide security measures to preserve site integrity and limit unauthorized access to the Site.

• Identify health threats

Identify potential and immediate threats to human health associated with incident cleanup.

Mitigate health hazards

Work to mitigate the immediate threats to human health and stabilize the site.

Containerize waste

Containerize regulated wastes appropriately to mitigate immediate threats to human health. Inspect all on site waste containers to identify potential threats or unstable dangerous conditions.

· Inventory site containers and waste

Create and manage an inventory of on site waste containers to include tanks, tanker trucks, totes, pits, ponds, roll off bins and drums that may require rapid attention. use this inventory to assist in profiling various waste streams for proper disposal.

#### **Operational Period Command Emphasis**

Continue solidification of pool from Sectors B2/E2 and stockpile solidified waste

Move stockpiles to roll-off bins staged in E1/E2

Waste sampling from stockpiles as needed

Storm water recovery if necessary

Begin decon, swipe testing, and wipe sampling of Engine 26 (time/resources permitting)

Wipe sampling as needed

Maintain roll-offs and contaminate PPE from Decon A and Decon B

Maintain 24-hr air monitoring

Maintain security around the site to preserve site integrity

Maintain Air Ops

#### **General Situational Awareness**

- ENSURE ALL VEHICLES ARE FACING DIRECTION OF EXIT
- UTILIZE ALL APPROPRIATE PROTECTIVE EQUIPMENT
- KNOW YOUR ESCAPE ROUTES
- ENSURE DECON TEAM IS AWARE OF DECON OBJECTIVES
- DRINK LOTS OF WATER
- ESTABLISH AN AREA OF SAFE REFUGE
- MAINTAIN OBSERVATIONS OF ALL CONTROL ZONES AND ENSURE NO UNAUTHORIZED MOVEMENT BETWEEN THE ZONES
- REPORT ALL ILLNESSES AND INJURIES TO YOUR SUPERVISOR



	IC	S 204 - Ass	signme	nt List	
Incident: N	MISSION INCIDENT	Period:	#28: 12/19	9/2014 06:00 PST - 12/	22/2014 06:00 PST
Branch:		Division / Group:	Decon Uni	ts	
Prepared By: A	Ashley Reardon	Version Name:	12/18/201	4 18:12 PST	
Unit: I	DECON UNITS				
		Tactical	Objective		
Provide entry t direction.	team decontamination	n processes in acc	ordance wit	h job hazard analysis a	nd/or verbal
		Assign	nments		
Personnel will	be assigned to design	nated ingress and	egress loca	tions at the site.	
Maintain roll-o	off and contaminated	PPE from Decon A	and Decon	C.	
		Resources	s Required		
Resource	e Identifier	Resources Leader	s Required # of Units	Contact	Notes
<b>Resource</b> Decon Team C			# of	Contact 661-340-6156	Notes
		Leader	# of Units		Notes
		Leader	# of Units		Notes
		Leader	# of Units		Notes
		Leader	# of Units		Notes
	Jos	Leader	# of Units	661-340-6156	Notes
	Jos	Leader sh Bailey Assignment Pro	# of Units	661-340-6156	Notes
	Jos	Leader sh Bailey Assignment Pro	# of Units 4 gress and	661-340-6156	Notes



CTEH CENT	ER FOR TOXICOLOGY				
	I	CS 204 - Ass	signmen	nt List	
Incident:	MISSION INCIDEN	T Period:	#28: 12/19	/2014 06:00 PST - 12/	22/2014 06:00 PST
Branch:		Division / Group:	Planning		
Prepared By	y: Ashley Reardon	Version Name:	12/18/2014	18:12 PST	
Unit:	AIR OPS				
		Tactical	Objective		
Provide aeri	ial imagery as request	ed by UC or Operati	ons. Maintai	n situational awarene	ss at all times.
		Assign	ments		
Obtain aeria	al photographs of the	site several times pe	r day, as app	propriate	
Fill out fligh	nt checklist for each fli	ght			
Follow all sa	afety precautions				
Obtain phot	o and video footage of	f critical operations,	as requeste	d.	
		Resources	Required		
Resou	irce Identifier	Leader	# of Units	Contact	Notes
Copter Pilot	5	Phil Baker	1	501-804-8138	
Remote-con	trolled copter		1		
Remote live	feed camera		1		
		Assignment Pro	gress and I	ssues	
		Location	of Work		
Onsite					



		ICS 204 - As	ssignme	nt List	
Incident:	MISSION INCID	Period:	#28: 12 PST	/19/2014 06:00 PST	- 12/22/2014 06:00
Branch:		Division / G	roup: Suppres	ssion	
Prepared By:	Ashley Reardon	Version Nar	ne: 12/18/2	014 18:12 PST	
Unit:	HAZMAT/ SUPPRESSION				
		Tactica	al Objective		
Provide stand	lby fire suppression	on and rescue teams	for entry team	ns as designated by C	perations Chief.
		Assi	gnments		
Maintenance	of fire suppression	on capabilities with p	umps, hoses, a	and fire monitors.	
	1 11	d personnel to make o	J	<i>y y</i>	
processes.					
processes.		Rosoure	cos Romirod		
			ces Required # of		Nata
	ce Identifier	Leader	# of Units	Contact	Notes
			# of	Contact 818-414-1980	Notes
Resour		Leader	# of Units		Notes
Resour		Leader	# of Units		Notes
Resour		Leader	# of Units		Notes
Resour		Leader	# of Units		Notes
Resour		Leader	# of Units	818-414-1980	Notes



	ICS 204 - Assignment List				
Incident:	MISSION INCIDENT	Period:	#28: 12/19/2014 06:00 PST - 12/22/2014 06:00 PST		
Branch:		Division / Group:	Environmental		
Prepared By:	Ashley Reardon	Version Name:	12/18/2014 18:12 PST		
Unit:	ENVIRONMENTAL HEALTH				

#### **Tactical Objective**

Provide community and site air monitoring. Provide site post stabilization surface sampling to assess the presence or absence of contaminants.

#### **Assignments**

Continue air monitoring in the surrounding community

Continue air monitoring around site perimeter

Provide site stabilization teams with post-stabilization swipe assessments

Provide site stabilization teams with air monitoring support

Wipe sampling as needed

Collect outfall samples in case of any storm water run off from site

Swipe testing and wipe sampling of Engine 26 (time/resources permitting)

#### **Resources Required**

	Resources Required					
Resource Identifier	Leader	# of Units	Contact	Notes		
On-Site Air Monitoring	Wesley Killingsworth	4	501-952-0343			
Air Monitoring - Community (Days)	Daniel Short	1	501-416-5700			
Air Monitoring - Perimeter (Days)	Jeff Appleton	1	832-808-0102			
Air Monitoring - Perimeter (Nights)	Lani Dorow	2	719-749-6171			

#### **Assignment Progress and Issues**

Share analytical results with the County or other agencies as directed.

#### **Location of Work**

The community and on site as desginated by Operations.



CTEH CENTER F	FOR TOXICOLOGY				
		ICS 204 - Ass	signmer	nt List	
Incident: N	MISSION INCIDE	NT Period:	#28: 1 PST	12/19/2014 06:00 PST	- 12/22/2014 06:00
Branch:		Division / G	roup: Chemi	istry Strike Team	
Prepared By: A	Ashley Reardon	Version Nar	ne: 12/18/	/2014 18:12 PST	
I I I MIT.	CHEMISTRY STRI ΓΕΑΜ	KE			
		Tactical	Objective		
Provide technic	cal support to Inci	dent Management ar	nd Site Stabi	lization Teams.	
		Assig	nments		
Perform HAZC	AT analysis on tot	e samples			
Conduct efficad	cy tests				
Oversee stabili	zation process				
Collect sample	s from pool as req	uested			
		Resource	s Required		
Resource	e Identifier	Leader	# of Units	Contact	Notes
Chemistry Stri	ke Team	Randall Woodlee	1	615-504-3484	
		Assignment Pro	gress and I	ssues	
		Location	n of Work		
On Site/HazCat	t trailer in E1	Location	- 01 WOIN		
	U UI UII III III				



	ICS 204 - Assignment List					
Incident:	MISSION INCIDENT	Period:	#28: 12/19/2014 06:00 PST - 12/22/2014 06:00 PST			
Branch:		Division / Group:	Site Stabilization Team			
Prepared By:	Ashley Reardon	Version Name:	12/18/2014 18:12 PST			
Unit:	SITE STABILIZATION TEAM					

#### **Tactical Objective**

Mitigate surfaces in accordance with the Release Area Stabilization Plan as assigned.

#### **Assignments**

Continue solidification of pool from Sectors B2/E2 and stockpile solidified waste

Move stockpiles to roll-off bins staged in E1/E2

Storm water recovery if necessary

#### **Resources Required**

	Resources Required					
Resource Identifier	Leader	# of Units	Contact	Notes		
SITE STABILIZATION Task Force B	Rocky Schwarz	7	909-217-2028	Entrants/ Operators/Spotters (B Gate)		
SITE STABILIZATION Task Force C	Josh Bailey	6	661-340-6156	Entrants/ Operators/Spotters (C Gate)		
SITE STABILIZATION Support		1		Logistics		

#### **Assignment Progress and Issues**

SITE STABILIZATION Task Forces will allocated to Environmental for assisstance with Tank/Tote sampling before pool solidification operations begin.

#### **Location of Work**

On-site



		ENTER FOR T										
			ICS 205: (	Commun	ica	tion	Plan					
Incid	ent:	MISSIC	ON INCIDENT				Prepared By: Ashley Reardon					
Perio	d:	#28: 12	2/19/2014 06:00 PST - 12/22/2014	4 06:00 PST			Version 1	Vame:	12/18/	2014	18:12 I	PST
				Radio Listin	gs							
Zone Grp.	Ch #	Function	Channel Name / Trunked Radio Sys			signmen	RX Freq N or W	RX Tone / NAC	TX Freq N or W	TX Tone / NAC	Mode (A, D or M)	Remar
Ops	1		Patriot Channel 1		Оре	erations	462.475		467.475	141.3	,	
		1		Phone Listin	gs							
	Na	me	Title	Phone	,	Radio			Email			Oth
Alec C	Gonzal	les	Documentation Unit Lead	702-419-13	306		alec@alec	gonzale	s.com			
Andre	w He	nault	Air Sampling Unit Lead	501-240-60	)71		ahenault@	cteh.cc	m			
Ashley	y Rear	rdon	Planning Section Chief	501-247-60	591	0	areardon@	cteh.co	om			
Chris	Sigala	a	Security Unit Lead	805-620-25	598							
Cody	Stane	art	Coast Guard Strike Team Safety Lead	510-289-0	780	0						
Curtis	Vorh	ees	Site Safety Officer	661-340-63	139		cvorhees@patriotenvironmental.com					
Dave Mosley		ey	Operations Section Chief	661-340-73	177		dmosley@patriotenvironmental.com					
David	Ramo	os	Finance Section Chief	805-755-33	300		dramos@patriotenvironmental.com					
Don Warren		ı	Operations Deputy Section Chief	601-278-78	314		dwarren@	cteh.co	m			
Glenn Austin		in	Ventura County EHD (Current)	805-901-82	270		glenn.aust	in@ven	tura.org			
Jared Weissenbach		senbach	Finance Section Chief	714-403-6	514		jWeissenba	ach@pa	triotenvir	onment	al.com	
Jason Guzman		nan	RP Incident Commander	805-755-33	322		jguzman@patriotenvironmental.com					
Jon Colomb		1	START				jonathan.colomb@westonsolutions.com					
Josh B	Bailey		SITE STABILIZATION TASK FORCE C	661-414-90	)75							
Josh B	lanse	ett	Situation Unit Leader	901-573-50	513		jblansett@cteh.com					
Josh R	Rodrig	ruez	Supply Unit Lead	661-340-9	592							
Kent (	Creigh	nton	Planning Section Deputy Chief	562-310-69	969	0	kcreighton@patriotenvironmenta		mental.	com		
Kevin	Matte	er	Site Safety Officer	562-244-22	217	0	kmatter@patriotenvironmental.com		n			
Kyle L	awre	nce	Environmental Sampling Branch Manag				klawrence@cteh.com					
Marga	aret W	Valdon	FOSC	415-940-11		0	waldon.margaret@epa.gov					
Mario	Pena		Staging Area Unit Lead	805-755-3	741	0						
Mark	Mille	r	Transportation Supervisor	562-244-19	929	0						
Martii		rell	FOSC (Current)	562-760-70			powell.martin@epa.gov					
Phil Baker			Air Ops Leader	501-515-12			pbaker@cteh.com					
Randall Woodlee			Sr Chemist	615-504-34			rwoodlee@enviroscienceinc.com		c.com			
	Yukihiro Cost Unit Lead 562-244-2											
Rober			Support Unit Lead	805-755-3		_						
Rocky		vartz	SITE STABILIZATION TASK FORCE B	909-217-20		_						
Sam F			Environmental Sampling Unit Lead	501-707-72		_	shead@cte					
Tom D			FOSC	775-721-4		0	dunkelman.tom@epa.gov					
		ingsworth	Air Monitoring Lead	501-952-03		0	wkillingsworth@cteh.com wcanto@patriotenvironmental.com					
Will C	anto		Disposal Branch Director	562-244-53	108		wcanto@p	atriotei	nvironmer	ital.com	1	



Incident:

MISSION INCIDENT

# ICS 206: Medical Plan

Prepared By:

Ashley Reardon

Period: #28: 12/19/2014 06:00 PST - 12/22/2014 06:00 PST Version Name: 12/18/2014 18:12 PST

First Aid Station	2

Name	Location	EMT On Site	Phone	Radio
MED496	Briggs & HWY 126	Yes		

#### **Transportation (Ground and/or Air Ambulance Services)**

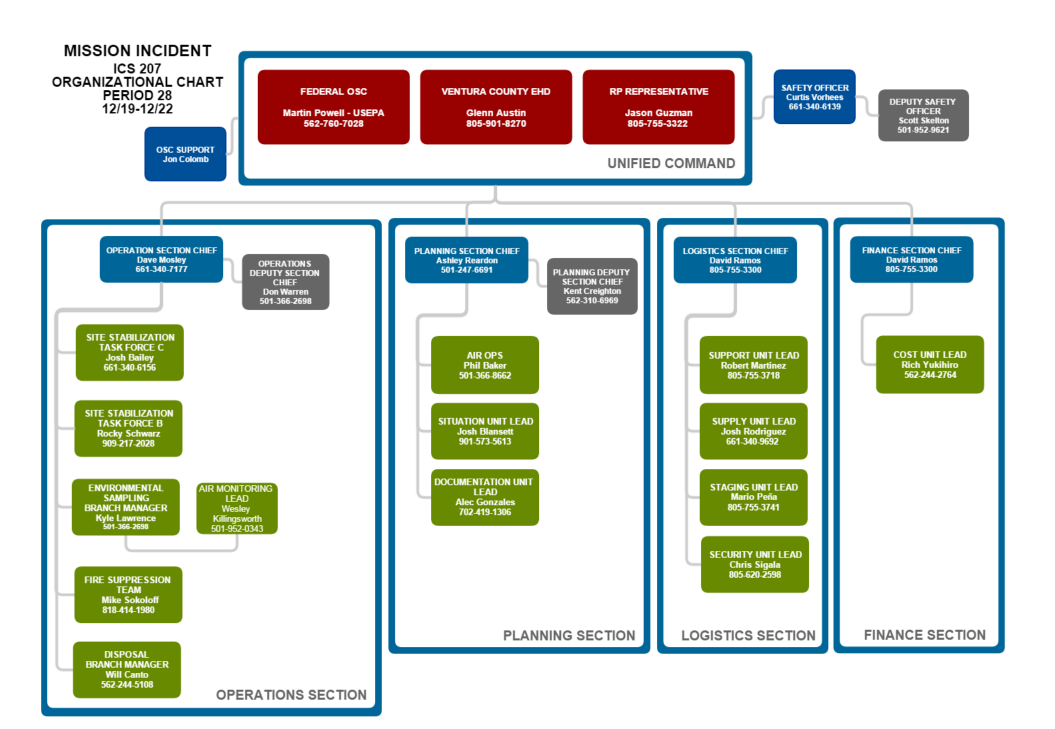
Name	Location	Paramedics	Phone	Radio
AMR Ambulance Service	616 FITCH AVE, MOORPARK, CA	Yes	805-517-2028	

#### Hospitals

Name	Name Location		Helipad	Phone	Radio			
St John's Hospital - 22min	1600 N Rose Ave, Oxnard, CA	No	No	805-988-2500				
Los Robles Hospital - 32min	215 W Janss, THousand Oaks, CA	No	No	805-497-2727				
Santa Paula Hospital - 8min	825 N 10th st, Santa Paula, CA	No	Yes	805-933-8600				
VCMC - 15min	3291 Loma Vista, Ventura, CA	No	Yes	805-652-6000				
St John's Hospital - 22min	1600 N Rose Ave, Oxnard, CA	No	No	805-988-2500				
Los Robles Hospital - 32min	215 W Janss, THousand Oaks, CA	No	No	805-497-2727				

#### **Special Medical Emergency Procedures**

CONTACT IMMEDIATE SUPERVISOR IF INJURED OR EXPERIENCING SYMPTOMS OF EXPOSURE. UTILIZE COMMAND CHANNEL TO REQUEST ASSISTANCE. If Immediate EMS needed, paraphrase radio traffic with "Emergency Traffic". Provide the following Info: Type of injury, Location, Number of victims, agency of victim, point of contact, staging location for EMS response and if hazmat entry/decon required.

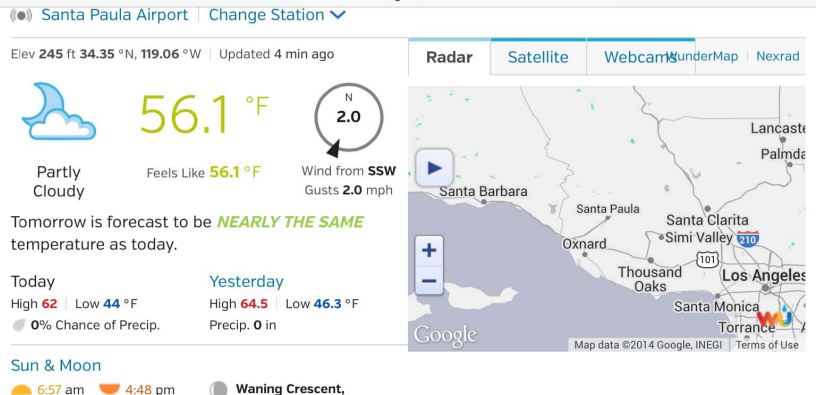




Incident: MISSION INCIDENT Prepared By: Ashley Reardon

Period: #28: 12/19/2014 06:00 PST - 12/22/2014 06:00 PST Version Name: 12/18/2014 18:17 PST

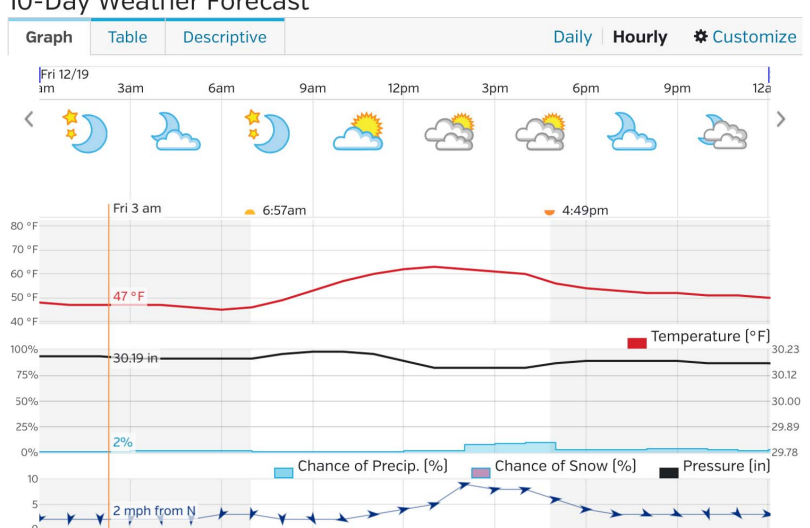
	-,				
		Meetings			
Meeting Name	Date / Time	Purpose	Attendees		Location
Operations/Safety Briefing	12/19/2014 07:00 PST		All hands		
Operations Briefing	12/19/2014 17:00 PST		Command Staff		
Operations/Safety Briefing	12/20/2014 07:00 PST		All hands		
Operations Briefing	12/20/2014 17:00 PST		Command Staff		
Operations/Safety Briefing	12/21/2014 07:00 PST		All hands		
Planning Meeting	12/21/2014 17:00 PST		Command Staff		



More Conditions

11% visible

# 10-Day Weather Forecast





Project: 106846 Client: Patriot Environmental City: Santa Paula, CA County: Ventura



Project: 106846 Client: Patriot Environmental City: Santa Paula, CA County: Ventura



#### **HEALTH AND SAFETY MESSAGE**

**SAFETY** starts with **YOU** 

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: MISSION DATE: November 22, 2014 TIME: 0800-1800

#### Narrative:

Don't let your guard down and pay strict attention to your overall objectives. Brief all those involved any time there is a deviation from the plan or dangerous situations. Ensure site safety plan is completed and the appropriate PPE is utilized for the task assigned. Stay alert and don't become complacent! Obey hazard control lines. Communicate and coordinate with all agencies involved with the plan. Drink plenty of water during your shift and pace yourself.

#### SAFETY PRACTICE AND PROCEDURES TO MINIMIZE RISK

- ENSURE ALL VEHICLES ARE FACING DIRECTION OF EXIT
- UTILIZE ALL PROTECTIVE EQUIPMENT
- KNOW YOUR ESCAPE ROUTES
- ENSURE DECON TEAM IS AWARE OF DECON OBJECTIVES
- DRINK LOTS OF WATER

- ESTABLISH AN AREA OF SAFE REFUGE
- ENSURE INJURED OR EXPOSED INDIVIDUALS ARE DECONTAMINATED PRIOR TO DEPARTURE FROM SITE
- MAINTAIN OBSERVATIONS OF ALL CONTROL ZONES AND ENSURE NO UNAUTHORIZED MOVEMENT BETWEEN THE ZONES
- REPORT <u>ALL</u> ILLNESSES AND INJURIES TO YOUR SUPERVISOR

Incident Safety Officer: Michael G Valley

Mission Incident Operations Plan

Operational Period: 28

Date: December 19, 2014 06:00 – December 22, 2014 06:00

Operation Description:

#### **Task 1: Storm Water Recovery Ops**

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Vacuum rain water from pooled locations on-site	• 1 Driver	JHA prior to entrance
		<ul> <li>1 Frac tank</li> </ul>	

#### Task 2: Sampling from stockpiled waste as needed

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Collect samples from stockpiled waste on-site as requested and send to the lab for analysis.	<ul> <li>2 Technicians</li> <li>pH and oxidizer</li> <li>strips.</li> </ul>	<ul> <li>Liquid splash, flash fire protection and respiratory protection</li> <li>JHA prior to entrance</li> <li>RIT Team</li> <li>Fire suppression</li> <li>Vitals check pre and post entry</li> </ul>

Document	Organization	Section	Electronic Filename
Operations Plan	СТЕН	ER	106846 Release Area Stabilization Operations Plan 2.0.doc

Task 3: Begin decon, swipe testing, and wipe sampling of Engine 26 (time/resources permitting)

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Oxidizer and pH swipe tests will be collected from the fire truck surface to test for site materials All tests performed will be logged by the CTEH technician and recorded electronically with GPS location and time/date stamp. Once treated and tested with favorable results, the fire truck will be moved from D2 to B2.	<ul> <li>Air monitor</li> <li>pH and oxidizer strips</li> <li>1 Operator</li> <li>Frontend loader</li> </ul>	<ul> <li>Liquid splash, flash fire protection and respiratory protection</li> <li>JHA prior to entrance</li> <li>RIT Team</li> </ul>
2.	Fire truck will be rinsed with pressure washers.	<ul><li>1 Pressure washer</li><li>Water truck</li><li>2 technicians</li></ul>	
3.	Once the fire truck is swipe tested again with favorable results, it will be staged for analytical sampling.	<ul><li>Air monitor</li><li>pH and oxidizer strips</li><li>1 Operator</li></ul>	

Document	Organization	Section	Electronic Filename
Operations Plan	СТЕН	ER	106846 Release Area Stabilization Operations Plan 2.0.doc

**Task 4: Solidification** 

Step	Procedure Described	Primary Resources	Safety Procedures
1.	Transport solidification agents to site and stockpile.	<ul> <li>Dumptrucks</li> <li>Solidification agent</li> <li>Thermal imaging camera</li> </ul>	<ul> <li>Liquid splash, flash fire protection and respiratory protection</li> <li>JHA prior to entrance</li> <li>Fire suppression</li> </ul>
2.	Move material to pool with frontend loader and mix in pool with trackhoe.	<ul> <li>3 operators</li> <li>2 technicians</li> <li>2 trackhoes</li> <li>2 frontend loader</li> <li>Thermal imaging camera</li> </ul>	<ul> <li>RIT Team</li> <li>Vitals check pre and post entry</li> <li>Heavy Equipment movement</li> <li>Monitor all saturated solids</li> </ul>
3.	Allow material to completely solidify and tighten for at least 12 hours then load into rolloff boxes.	<ul><li>Rolloff boxes</li><li>Rolloff truck</li><li>Thermal imaging camera</li></ul>	for reaction with thermal imaging camera

Approved as part of this IAP.

Document	Organization	Section	Electronic Filename
Operations Plan	СТЕН	ER	106846 Release Area Stabilization Operations Plan 2.0.doc

# MISSION INCIDENT - Tentative Objective Completion Dates

# December

	December																				
Task		Days Total	Sat 13		Mon 15			Thu 18		Sat 20	Sun <b>21</b>	Mon 22	Tue 23	Wed 24	Thu 25	Fri 26	Sat 27	Sun 28	Mon 29	Tue 30	Wed 31
Complete application of sodium sulfite solution to all	Ε	1																			
surfaces in D5	Days Total 13 14 15 16 17 18 19 20 21 22 23 24 25 26 plication of sodium sulfite solution to all 5																				
Solidify nool and stocknile once solidified	Е	7																			
	Α																				
Containavira calidified waste in wall off house		10																			
- Contained 2 Solidined Waste III foll off boxes	Α																				
Decontamination of two (2) 70-barrel vacuum trucks	Е	4																			
in D2	Α																				
Phase 1/2 of Tank and Tote Inventory Sampling and	E	3																			
tank grouping	Α	2																			
Phase 3 of Tank and Tote Inventory Sampling and	E	2																			
group	Α	2																			
Phase 4 of Tank and Tote Inventory Sampling and Analysis Plan - Collect analytical sample from each	E	2																			
tank group	Α	2																			

Break for Holidays Estimated

Actual

# **MISSION INCIDENT - Tentative Objective Completion Dates**

J	a	n	u	ıa	ry	/

	Juliany																				
		Days Total			Sat				Wed							Wed			Sat		Mon
Task		•	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Containerize solidified waste in roll-off boxes and sample per Waste Management Plan		10																			Ш
Decontamination of two (2) 70-barrel vacuum trucks in D2		4																			
Decontamination of source 120-barrel vacuum truck		2																			
in D5	Α																				
Decontamination of C1, C2, C3, D1, D2, D3, D4, and	Е	7																			
D5	Α																				
Soil sampling per Soil Sampling Analysis Plan	E	4																			
	Α																				
	E																				
	Α																				
	E																				
	Α																				

Estimated Actual